

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

Sort by relevance

in

expanded form

Searching within The ACM Digital Library with Advanced Search: (ReviewText:bluetooth and ReviewText:"and" and ReviewText:control and ReviewText:mad" and ReviewText:interface) (<a href="mailto:starta">starta</a> and ReviewText:interface) (<a href=mailto:starta">starta</a> and ReviewText:interface) (<a href=mai

Found 2 of 237,794

## REFINE YOUR SEARCH

Discovered

Refine by People

Terms

Names

Authors

Institutions

Reviewers



Search Results

Binder

1 The

1 The design of a handheld, location-aware guide for indoor environments
Carmine Ciavarella, Fabio Paterno

May Personal and Ubiquitous Computing , Volume 8 Issue 2 2004

Dubli

Publisher: Springer-Verlag

Full text available: Pot (442.86 Additional Information: full citation, abstract, references, cited by, index terms, review

Bibliometrics: Downloads (6 Weeks): 20, Downloads (12 Months): 153, Citation Count: 9

Refine by
Publications
Publication Year

Because of the growing spread of mobile and small devices (like PDAs, mobile phones, etc.), designers and developers of interactive systems have to consider user mobility and the dynamic context of use. In this paper we discuss the design criteria we...

ADVANCED SEARCH

Publication Names Publishers

Advanced Search

Keywords: Design criteria, Handheld interactive systems, Indoor intelligent ambient, Location-aware guide

....

WISTA: a wireless telemedicine system for disaster patient care
 Yuechun Chu, Aura Ganz

FEEDBACK

March Mobile Networks and Applications , Volume 12 Issue 2-3 2007

Please provide us

Publisher: Kluwer Academic Publishers

with feedback

Full text available: Term (769.51 Additional Information: full citation, abstract, telerences, index terms

Found 2 of 237,794

Bibliometrics: Downloads (6 Weeks): 41, Downloads (12 Months): 280, Citation Count: 0

In this paper, we introduce a low-cost and easy-to-deploy wireless telemedicine system, denoted WISTA, that can assist on-site patient care during disasters. The proposed system facilitates real-time transfer of multimedia data from video cameras, sensors, ...

Keywords: 802.11g, bluetooth, disaster, multimedia, patient information, telemedicine, wireless

The ACM Portal is published by the Association for Computing Machinery, Copyright @ 2008 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



